## AMENDMENTS TO THE CLAIMS

1. (Currently amended) A computerized file management system for use with an existing file system, that includes a volume, and for managing electronic files on the volume the file management system comprising:

a volume manager configured to manage the electronic files on the volume and to manage metadata relating to the electronic files on the volume;

a coherency manager module coupled to the volume manager and configured to manage at least one of i) a version of a selected file of the electronic files and ii) a relationship of the selected file, to another file based on the metadata associated with the selected file; and

an organization module configured to organize the electronic files <u>by searching at</u> <u>least one of i) content of the electronic files and ii)</u> the metadata <u>relating to the electronic files</u>, to identify one or more files of interest, the organization module being configured to <u>provide a folder that includes the one or more files of interest;</u>

wherein the metadata includes a tag comprising a name/value pair describing an attribute of the selected file; and

wherein the metadata includes automatically generated metadata and user defined metadata.

2. (Previously presented) The system of claim 1, further comprising a user interface configured to enable a user to view and manage, within the file management system, the metadata associated with the electronic files, the user interface:

being configured to graphically display information about the files and the metadata; and

being configured to enable the user to manipulate the files and the metadata.

- 3. (Canceled)
- 4. (Canceled)

- 5. (Previously presented) The system of claim 2, wherein the user interface is configured to enable a user to view the tag.
- 6. (Previously presented) The system of claim 1, wherein the selected file is classified and organized by the tag.
- 7. (Original) The system of claim 1, wherein representations of a single file can appear in more than one folder.
- 8. (Currently amended) The system of claim 1, further comprising wherein the folder[[s to]] is configured to facilitate the categorization of content, wherein the name of [[a]]the folder is used to perform a query to dynamically determine contents of the folder.
- 9. (Currently amended) The system of claim 8, further comprising metadata associated with the folder[[s]].
- 10. (Currently amended) The system of claim 9, wherein the metadata associated with the folder[[s]] comprises one or more tags associated with at least one of the folder[[s]].
- 11. (Previously presented) The system of claim 10, wherein the one or more tags is at least one of a name and a value.
- 12. (Currently amended) The system of claim 1, further comprising wherein the folders to facilitate the categorization of content, wherein the folders include is a dynamic folder[[s]] configured to facilitate the categorization of content.
- 13. (Currently amended) The system of claim 1, further comprising folders to facilitate the categorization of content, wherein the folders are wherein the folder is automatically updated in real time.

- 14. (Currently amended) The system of claim 1, further comprising folders to facilitate the categorization of content, wherein the folders are is persistent.
- 15. (Currently amended) The system of claim 1, further comprising folders to facilitate the categorization of content, wherein the folders include various folder types including one or more of is one of a Query, Search, Merge, Magnetic, and Typed folder.
- 16. (Currently amended) The system of claim 1, further comprising folders to facilitate the categorization of content, wherein the folders include is a Query folder[[s]], wherein the Query folder[[s]] is configured to perform queries based on tags that encapsulate search criteria and matching objects that are associated with the Query folder.
- 17. (Currently amended) The system of claim 1, further comprising folders to facilitate the categorization of content, wherein the folders include is a Search folder[[s]], wherein the Search folder[[s]] is configured to perform free text searches and wherein matching objects are associated with the Search folder.
- 18. (Currently amended) The system of claim 17, wherein the Search folders are is integrated with at least one search engine.
- 19. (Currently amended) The system of claim 1, further comprising folders to facilitate the categorization of content, wherein the folders include is a Merge folder[[s]] that is configured combine content of two or more other folders.
- 20. (Currently amended) The system of claim 19, wherein the <u>other</u> folders are combined using Boolean logic-or otherwise.
- 21. (Original) The system of claim 19, further comprising a merge list of folders to be merged.

- 22. (Original) The system of claim 19, wherein the merge occurs in real-time.
- 23. (Original) The system of claim 19, wherein changes in related folders results in changes to the Merge folder.
- 24. (Original) The system of claim 19, further comprising the use of a combination of Query and Search Folders with Merge Folders.
- 25. (Currently amended) The system of claim 1, further comprising folders to facilitate the categorization of content, wherein the folders include is a Magnetic folder[[s]] that disables removal if a file ever matches a query associated with the folder.
- 26. (Currently amended) The system of claim 1, further comprising folders to facilitate the categorization of content, wherein the folders include is a Typed folder[[s]] that only stores and retains certain types of files.
- 27. (Currently amended) The system of claim 1, wherein the volume manager is configured to manage <u>the</u> folder[[s]] and metadata relating to <u>such the</u> folder[[s]] on the volume.
- 28. (Previously presented) The system of claim 27, wherein the volume manager is configured to include a slot object that manages information associated with a name of a file or folder.
- 29. (Previously presented) The system of claim 27, wherein the volume manager is configured to include an entry object that manages at least one of a tag and an attribute of a selected one of the folders.
- 30. (Previously presented) The system of claim 27, wherein the volume manager is configured to maintain a slot object and entry object for each file or the folder on the volume.

- 31. (Previously presented) The system of claim 30, wherein the slot object manages information associated with a name of the file or the folder.
- 32. (Previously presented) The system of claim 30, wherein the entry object manages at least one of a tag and an attribute of the file or the folder.
- 33. (Previously presented) The system of claim 6, wherein the tag is used to maintain relationships among the electronic files.
- 34. (Original) The system of claim 1, further comprising an XML interface through which information associated with the files can be extracted.
- 35. (Original) The system of claim 34, further comprising an XML interface through which metadata associated with the files can be extracted.